



STIC Search Report

EIC 3600

STIC Database Tracking Number: 187315

TO: Mark Fadok
Location: Knox 5A21
Art Unit : 3625
Wednesday, April 26, 2006
Case Serial Number: 09/773298

From: Janice Burns
Location: EIC 3600
Knox 4B71
Phone: 2-3518
Janice.Burns@uspto.gov

Search Notes

Dear Examiner

Please review the following results.

If you have any questions or need a refocused please feel to contact me.

Janice Burns, MLS
ASRC Aerospace Corporation
US Patent & Trademark Office
Scientific & Technical Information Center
Electronic Information Center 3600
571-272-3518
571-273-0046 (fax)
Janice.Burns@uspto.gov

*Reviewed
JRW
4/27/06
4-27-06*



187315

STIC EIC 3600

Fast & Focused Search Request

Today's Date: 4-26-06 Class/Subclass 705/26 What date would you like to use to limit the search?
Priority Date: 1/31/2000 Other: _____

Name MARK T-ADOK
AU 3625 Examiner # 78735
Room # Knox 5A21 Phone 62755
Serial # 09/773,298

Format for Search Results (Circle One):

PAPER DISK EMAIL

Where have you searched so far?

USP DWPI EPO JPO ACM IBM TDB
IEEE INSPEC SPI Other _____

A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC3600 and on the EIC3600 NPL Web Page at <http://ptoweb/patents/stic/stic-tc3600.htm>.

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

*leasing ^{domain} to manse
to resell*

STIC Searcher _____ Phone _____
Date picked up _____ Date Completed _____



Set	Items	Description
S1	19940	LEASE? OR LEASING OR RENT??? OR CHARTER? OR HIRE OR LICENS- ??? OR SUBLICENSE? OR SUBLEAS? OR SUBLET?
S2	77331	(DOMAIN OR IP OR WEB OR INTERNET) () (NAME? OR ADDRESS?) OR - DOMAIN? ? OR UNIFORM() RESOURCE() LOCATOR OR URL
S3	1060419	TRANSFER? OR SELL OR SELLS OR SELLING OR SOLD OR RESELL? OR RESOLD
S4	288	SUB() DOMAIN? OR SUBDOMAIN?
S5	251	S1 AND S2
S6	37	S3 AND S4
S7	1	S5 AND S6

File 350:Derwent WPIX 1963-2006/UD,UM &UP=200626
(c) 2006 Thomson Derwent

File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office

File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
(c) 2006 JPO & JAPIO

7/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.

014219980 **Image available**
WPI Acc No: 2002-040678/200205
Related WPI Acc No: 2002-216138
XRPX Acc No: N02-030154

Internet domain name service provision for automatically licensing sub - domain names through Internet portal, involves acquiring registration authority over all Internet sub - domain names from domain name owner

Patent Assignee: IDEAFLOOD INC (IDEA-N)
Inventor: SHUSTER B M; SHUSTER G S
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20010034657	A1	20011025	US 2000179322	P	20000131	200205 B
			US 2001773298	A	20010131	

Priority Applications (No Type Date): US 2000179322 P 20000131; US 2001773298 A 20010131

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20010034657	A1	11		G06F-017/60	Provisional application US 2000179322

Abstract (Basic): US 20010034657 A1

NOVELTY - Registration authority over all Internet sub - domain names is acquired by a domain name manager from a domain name owner. Internet sub - domain name services are offered to prospective sub - domain buyers based on acquired sub - domain name registration authority and the registration authority is transferred to the sub - domain name buyer. Domain name owner is informed of the transfer of sub - domain name.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the Internet domain name service system.

USE - For automatically licensing sub - domain names through an Internet portal.

ADVANTAGE - Satisfies the need for linking domain name owners with prospective sub - domain name buyers through the Internet.

DESCRIPTION OF DRAWING(S) - The figure shows the current sub - domain naming architecture.

pp; 11 DwgNo 2/6

Title Terms: **DOMAIN** ; NAME; SERVICE; PROVISION; AUTOMATIC; SUB; **DOMAIN** ; NAME; THROUGH; PORTAL; ACQUIRE; REGISTER; AUTHORISE; SUB; **DOMAIN** ; NAME; **DOMAIN** ; NAME; OWNER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

et Items Description
S1 19940 LEASE? OR LEASING OR RENT??? OR CHARTER? OR HIRE OR LICENS-
 ??? OR SUBLICENSE? OR SUBLEAS? OR SUBLET?
S2 77331 (DOMAIN OR IP OR WEB OR INTERNET) () (NAME? OR ADDRESS?) OR -
 DOMAIN? ? OR UNIFORM()RESOURCE()LOCATOR OR URL
S3 1060419 TRANSFER? OR SELL OR SELLS OR SELLING OR SOLD OR RESELL? OR
 RESOLD
S4 288 SUB()DOMAIN? OR SUBDOMAIN?
S5 251 S1 AND S2
S6 37 S3 AND S4
S7 1 S5 AND S6
S8 5 S5 AND S4
S9 4 S8 NOT S7

File 350:Derwent WPIX 1963-2006/UD,UM &UP=200626

(c) 2006 Thomson Derwent

File 344:Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office

File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)

(c) 2006 JPO & JAPIO

9/5/1 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

017046914 **Image available**

WPI Acc No: 2005-371237/200538

XRPX Acc No: N05-300365

Method for configuring home entertainment network terminal e.g. set top box connected to television, involves identifying terminals in sub - domain within scope defined by dynamic host configuration protocol option

Patent Assignee: HOLCOMB E J (HOLC-I); PEDLOW L M (PEDL-I); SADJA A L (SADJ-I); SONY ELECTRONICS INC (SONY)

Inventor: HOLCOMB E J; PEDLOW L M; SADJA A L

Number of Countries: 108 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20050097610	A1	20050505	US 2003516711	P	20031103	200538 B
			US 2004797840	A	20040310	
WO 200545600	A2	20050519	WO 2004US32323	A	20040930	200538

Priority Applications (No Type Date): US 2003516711 P 20031103; US 2004797840 A 20040310

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20050097610	A1	16	H04N-007/16	Provisional application US 2003516711

WO 200545600 A2 E G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 20050097610 A1

NOVELTY - The method involves provisioning the home entertainment network terminal by using dynamic host configuration protocol (DHCP) services using DHCP options defining scope of subscriber site and unique **sub - domain name** and common host name, to obtain a unique terminal identifier. The terminals in the **sub - domain** within the scope defined by the DHCP option, are identified. The databases of identified terminals are synchronized.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) home entertainment network terminal; and
- (2) recorded medium storing instructions for configuring home entertainment network terminal.

USE - For configuring home entertainment network terminal e.g. set top box (STB) connected to television (TV).

ADVANTAGE - Allows seamless migration of preference, provisioning, active program **rental** and entitlement data throughout the devices in a subscriber's household, while protecting the privacy of such information. Enables to have favorite channels, purchase of video on demand (VOD) or pay-per-view (PPV) content propagate throughout the devices in home without user intervention.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of profile management system.

pp; 16 DwgNo 2/8

Title Terms: METHOD; HOME; ENTERTAINMENT; NETWORK; TERMINAL; SET; TOP; BOX; CONNECT; TELEVISION; IDENTIFY; TERMINAL; SUB; **DOMAIN**; SCOPE; DEFINE; DYNAMIC; HOST; CONFIGURATION; PROTOCOL; OPTION

Derwent Class: T01; W02

International Patent Class (Main): G06F-000/00; H04N-007/16

International Patent Class (Additional): H04L-012/66; H04N-007/173; H04N-007/18

File Segment: EPI

9/5/2 (Item 2 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015930535 **Image available**

WPI Acc No: 2004-088376/200409

XRPX Acc No: N04-070746

Uniform resource locator and electronic mail address assignment method for online communication, involves replacing specific symbol in electronic mail address with dot symbol in uniform resource locator assigned to each member

Patent Assignee: JAVAHER T K (JAVA-I); WEYER F M (WEYE-I)

Inventor: JAVAHER T K; WEYER F M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6671714	B1	20031230	US 99447755	A	19991123	200409 B

Priority Applications (No Type Date): US 99447755 A 19991123

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6671714	B1	18		G06F-015/16	

Abstract (Basic): US 6671714 B1

NOVELTY - Each member of the **licensed** profession group is assigned a **URL** and an e-mail address. The only difference between the **URL** and the e-mail address for the member is the symbol of the e-mail address is replaced with a . symbol in the **URL**, while the **subdomain** portion of the **URL** and the e-mail address is same for all groups members.

USE - For online communication with professionals such as doctors.

ADVANTAGE - Allows a user to quickly communicate with a member of particular business, professional or other group, regardless of the existing Internet presence of the member, and without the need for finding the **Internet address** of the recipient.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of the web page of the member.

pp; 18 DwgNo 9/10

Title Terms: UNIFORM; RESOURCE; LOCATE; ELECTRONIC; MAIL; ADDRESS; ASSIGN; METHOD; COMMUNICATE; REPLACE; SPECIFIC; SYMBOL; ELECTRONIC; MAIL; ADDRESS; DOT; SYMBOL; UNIFORM; RESOURCE; LOCATE; ASSIGN; MEMBER

Derwent Class: T01

International Patent Class (Main): G06F-015/16

File Segment: EPI

9/5/3 (Item 3 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015416071 **Image available**
 WPI Acc No: 2003-478211/200345

System and method for using pc room and internet by cooperated marketing
 Patent Assignee: KIM J H (KIMJ-I)

Inventor: KIM J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2003019502	A	20030306	KR 20035230	A	20030127	200345 B

Priority Applications (No Type Date): KR 20035230 A 20030127

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2003019502	A	1		G06F-017/60	

Abstract (Basic): KR 2003019502 A

NOVELTY - A system and method for using a PC room and the Internet are provided to enable a member to use a PC room without payment by manufacturing and supplying a PC room homepage(web site) which introduces an affiliated marketing method for connecting a merchant to a web site operator to a PC room, and performing a feedback of a profit obtained by members through linking with a merchant on the web site to the members as a cyber money.

DETAILED DESCRIPTION - A web site is cooperated with an affiliated network company having a plurality of merchant link information, selectively registers a link of a registered merchant link, and constructs a homepage having a link of the selectively registered merchant(S10-S11). The web site collects affiliated PC rooms, allocates/endows an additional **sub domain** to each PC room, and a web site of an allocated **sub domain** is set as an Internet starting page of a corresponding affiliated PC room(S12-S14). If a member in an affiliated PC room clicks a merchant company linked through the web site and is linked to the merchant site and generates a sale, the web site receives a sale result of the member from the affiliated network company(S15-S17). The web site receives a stipulated commission from the merchant company through the affiliated network company, and accumulates cyber money to the member(S18-S19). The web site makes the member pay a **rental** fee of the PC room using the accumulated cyber money and withdraws a partial portion of the cyber money(S20-S21).

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; METHOD; ROOM; MARKET

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

9/5/4 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07725005 **Image available**

DOMAIN NAME OPERATING MANAGING SYSTEM

PUB. NO.: 2003-218906 [JP 2003218906 A]

PUBLISHED: July 31, 2003 (20030731)

INVENTOR(s): OKADA RYOSUKE

MORIKAWA HIROKAZU

APPLICANT(s): FIRST SERVER KK

APPL. NO.: 2002-018573 [JP 200218573]

FILED: January 28, 2002 (20020128)

INTL CLASS: H04L-012/56; G06F-013/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a **domain name** operating managing system for effectively operating and managing a **sub domain name** a useful public **domain name** possessed by each user and a **sub domain name** set under the layer of the public **domain name**.

SOLUTION: The **domain name** operating managing system 1 includes: a DNS (Domain Name System) server 13 for accepting DNS setting for a **domain name**; a **domain name** management database 60 for managing and recording information with respect to the **domain name**; a **domain name rental** notice function for opening the **rental** of the **domain name** recorded in the **domain name** management database into public; a database management function for recording operating condition data to the **domain name** management database on the basis of a request of user from a user on the **domain name** whose **rental** is opened to public; and an application server 50 with a DNS setting function for applying DNS setting for the **rental domain name** to the DNS server on the basis of use conditions.

COPYRIGHT: (C) 2003, JPO

Set	Items	Description
S1	65844	LEASE? OR LEASING OR RENT??? OR CHARTER? OR HIRE OR LICENS- ??? OR SUBLICENSE? OR SUBLEAS? OR SUBLLET?
S2	209566	(DOMAIN OR IP OR WEB OR INTERNET) () (NAME? OR ADDRESS?) OR - DOMAIN? ? OR UNIFORM()RESOURCE()LOCATOR? OR URL OR URLs
S3	836957	TRANSFER? OR SELL OR SELLS OR SELLING OR SOLD OR RESELL? OR RESOLD
S4	2818	SUB()DOMAIN? OR SUBDOMAIN?
S5	682	S1(10N)S2
S6	124	S3(10N)S4
S7	0	S5(S)S6
S8	6	S5(S)S4

File 348:EUROPEAN PATENTS 1978-2006/ 200616

(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060420,UT=20060413

(c) 2006 WIPO/Univentio

8/3,K/1 (Item 1 from file: 348)
 DIALOG(R)File 348:EUROPEAN PATENTS
 (c) 2006 European Patent Office. All rts. reserv.

01274367

A SYSTEM, APPARATUS AND METHOD FOR HOSTING AND ASSIGNING DOMAIN NAMES ON A WIDE AREA NETWORK
SYSTEM, VORRICHTUNG UND VERFAHREN ZUM BEREITSTELLEN UND ZUWEISEN VON DOMAINNAMEN IN EINEM WEITVERKEHRSNETZ
SYSTEME, APPAREIL ET PROCEDE PERMETTANT D'HEBERGER ET D'ATTRIBUER DES NOMS DE DOMAINE SUR UN RESEAU A LARGE SPECTRE

PATENT ASSIGNEE:

IDEAFLOOD, INC., (4324290), 321 Doria Court 100, Zephyr Cove, NV 89448,
 (US), (Proprietor designated states: all)

INVENTOR:

SHUSTER, Brian, Mark, P.O. Box 2183, Stateline, NV 89449, (US)
 LEONG, Johnson, 150 Almaden Boulevard, San Jose, CA 95113, (US)
 PRICE, Matthew, 3560 Flora Vista Avenue No.327, Santa Clara, CA 95051,
 (US)

LAM, Brian, 645 Azara Place No.1, Sunnyvale, CA 94086, (US)

JOHNSON, Desmond, Ford, 18740 Austin Way, Monte Sereno, CA 95030, (US)

LEGAL REPRESENTATIVE:

Brandl, Ferdinand Anton (59201), Winter, Brandl, Furniss, Hubner, Ross,
 Kaiser, Polte Partnerschaft Patent- und Rechtsanwaltskanzlei
 Alois-Steinecker-Strasse 22, 85354 Freising, (DE)

PATENT (CC, No, Kind, Date): EP 1212881 A2 020612 (Basic)
 EP 1212881 B1 051123
 WO 2001017192 010308

APPLICATION (CC, No, Date): EP 2000957871 000828; WO 2000US23607 000828

PRIORITY (CC, No, Date): US 386529 990830

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
 LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H04L-029/06; H04L-029/12

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200547	1151
CLAIMS B	(German)	200547	1090
CLAIMS B	(French)	200547	1436
SPEC B	(English)	200547	5390

Total word count - document A 0

Total word count - document B 9067

Total word count - documents A + B 9067

...SPECIFICATION a unique Internet Protocol ("IP") address. To provide an IP address for each domain or **subdomain** name, the provider must acquire large blocks of **IP address** block **licenses**. Unfortunately, these blocks of **licenses** are often unavailable, and even if available, are expensive.

In contrast to the fully qualified...

8/3,K/2 (Item 1 from file: 349)
 DIALOG(R)File 349:PCT FULLTEXT
 (c) 2006 WIPO/Univentio. All rts. reserv.

01037398 **Image available**

A METHOD AND A SYSTEM FOR TRACKING DISTRIBUTION CHAINS OF DIGITAL RESOURCES

AND SERVICES**PROCEDE ET SYSTEME PERMETTANT DE SUIVRE DES CHAINES DE DISTRIBUTION DE
RESSOURCES ET DE SERVICES NUMERIQUES****Patent Applicant/Assignee:**

PINMA OY, Mikkeliintie 540, FIN-76620 Pyhitty, FI, FI (Residence), FI
(Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

TYRVAINEN Pasi, Mikkeliintie 540, FIN-76620 Pyhitty, FI, FI (Residence),
FI (Nationality), (Designated only for: US)

Legal Representative:

JYVASKYLAN PATENTTITOIMISTO BERGGREN OY AB (agent), Ohjelmakaari 1,
FIN-40500 Jyvaskyla, FI,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200367402 A1 20030814 (WO 0367402)

Application: WO 2003FI87 20030204 (PCT/WO FI0300087)

Priority Application: FI 2002224 20020205

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK
SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI
SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5680

Fulltext Availability:

Detailed Description

Detailed Description

... product to sponsors and get compensation for distributing
advertisements. Here registering is interpreted as a **sub - domain** of
licensing .

Publisher of digital products refers here to the role or organization,
whose role is to...

8/3,K/3 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00796202 **Image available**

DERIVATIVE DOMAIN NAMES**NOMS DE DOMAINES DERIVES****Patent Applicant/Assignee:**

NAMETREE INC, 3959 Pender Drive, Suite 201, Fairfax, VA 22030, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LEONARD Kenneth F, 26 Orange Court, Hillsborough, CA 94010, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GREENBERG Robert A (et al) (agent), Patent Group, Foley, Hoag & Eliot,
LLP, One Post Office Square, Boston, MA 02109, US,
Patent and Priority Information (Country, Number, Date):

Patent: WO 200129710 A2-A3 20010426 (WO 0129710)
 Application: WO 2000US41168 20001013 (PCT/WO US00041168)
 Priority Application: US 99159777 19991015
 Designated States:
 (Protection type is "patent" unless otherwise stated - for applications prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
 ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
 LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
 TR TT TZ UA UG US UZ VN YU ZA ZW
 (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
 (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
 (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
 (EA) AM AZ BY KG KZ MD RU TJ TM
 Publication Language: English
 Filing Language: English
 Fulltext Word Count: 4866

Fulltext Availability:
 Detailed Description

Detailed Description
 ... overall understanding, certain
 illustrative embodiments will now be described, including a
 method that allows a **domain** holder to create a space of
sub - domains that maybe **licensed** or otherwise granted to one
 or more third parties. Additionally, the disclosure
 describes a name...including search systems
 that may process a requested domain name to provide a list of
sub - domains associated with that domain name, or for any
 other suitable application. other additions and
 modifications...

8/3,K/4 (Item 3 from file: 349)
 DIALOG(R)File 349:PCT FULLTEXT
 (c) 2006 WIPO/Univentio. All rts. reserv.

00784126
**SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE
 IN ENVIRONMENT SERVICES PATTERNS**
**SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REONSE
 D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT**

Patent Applicant/Assignee:
 ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
 (Residence), US (Nationality)
 Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
 , US,

Legal Representative:
 HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 38th
 Floor, 2029 century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116706 A2-A3 20010308 (WO 0116706)
 Application: WO 2000US24086 20000831 (PCT/WO US0024086)
 Priority Application: US 99387873 19990831

Designated States:
 (Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB
 GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK

MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN
 YU ZW
 (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
 (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
 (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
 (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150318

Fulltext Availability:

Detailed Description

Detailed Description

... x, Windows 95, and Windows NT clients.

The following are examples of products that provide **Domain** services.

Network Information Service (NIS) - Developed and **licensed** by Sun Microsystems for use in UNIX environments, NIS tracks user names, passwords, user IDs...

8/3,K/5 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
 (c) 2006 WIPO/Univentio. All rts. reserv.

00783619 **Image available**

A SYSTEM, APPARATUS AND METHOD FOR HOSTING AND ASSIGNING DOMAIN NAMES ON A WIDE AREA NETWORK

SYSTEME, APPAREIL ET PROCEDE PERMETTANT D'HEBERGER ET D'ATTRIBUER DES NOMS DE DOMAINE SUR UN RESEAU A LARGE SPECTRE

Patent Applicant/Assignee:

INFONENT COM INC, 150 Almaden Boulevard, San Jose, CA 95113, US, US
 (Residence), US (Nationality)

Inventor(s):

SHUSTER Brian Mark, 120 Desni Court, Stateline, NV 89449, US,
 LEONG Johnson, 150 Almaden Boulevard, San Jose, CA 95113, US,
 PRICE Matthew, 3560 Flora Vista Avenue #327, Santa Clara, CA 95051, US,
 LAM Brian, 645 Azara Place #1, Sunnyvale, CA 94086, US,
 JOHNSON Desmond Ford, 18740 Austin Way, Monte Sereno, CA 95030, US,

Legal Representative:

BERLINER Brian M (et al) (agent), O'Melveny & Myers LLP, 400 South Hope Street, Los Angeles, CA 90071-2899, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200117192 A2-A3 20010308 (WO 0117192)

Application: WO 2000US23607 20000828 (PCT/WO US0023607)

Priority Application: US 99386529 19990830

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
 ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
 LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
 TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6356

Fulltext Availability:
Detailed Description

Detailed Description

... a unique Internet Protocol ("IP") address. To provide an IP address for each domain or **subdomain** name, the provider must acquire large blocks of **IP address** block **licenses**. Unfortunately, these blocks of **licenses** are often unavailable, and even if available, are expensive.

In contrast to the fully qualified...

8/3,K/6 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00432616

A COMMUNICATION SYSTEM ARCHITECTURE
SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE
COMMUNICATION

Patent Applicant/Assignee:

MCI COMMUNICATIONS CORPORATION,
ELLIOTT Isaac K,
STEELE Rick D,
GALVIN Thomas J,
LAFRENIERE Lawrence L,
KRISHNASWAMY Sridhar,
FORGY Glen A,
REYNOLDS Tim E,
SOLBRIG Erin M,
CERF Vinton,
GROSS Phil,
DUGAN Andrew J,
SIMS William A,
HOLMES Allen,
SMITH Robert S II,
KELLY Patrick J III,
GOTTLIEB Louis G,
COLLIER Matthew T,
WILLE Andrew N,
RINDE Joseph,
LITZENBERGER Paul D,
TURNER Don A,
WALTERS John J,
EASTEP Guido M,
MARSHALL David D,
PRICE Ricky A,
SALEH Bilal A,

Inventor(s):

ELLIOTT Isaac K,
STEELE Rick D,
GALVIN Thomas J,
LAFRENIERE Lawrence L,
KRISHNASWAMY Sridhar,
FORGY Glen A,
REYNOLDS Tim E,
SOLBRIG Erin M,
CERF Vinton,
GROSS Phil,

DUGAN Andrew J,
SIMS William A,
HOLMES Allen,
SMITH Robert S II,
KELLY Patrick J III,
GOTTLIEB Louis G,
COLLIER Matthew T,
WILLE Andrew N,
RINDE Joseph,
LITZENBERGER Paul D,
TURNER Don A,
WALTERS John J,
EASTEP Guido M,
MARSHALL David D,
PRICE Ricky A,
SALEH Bilal A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9823080 A2 19980528
Application: WO 97US21174 19971114 (PCT/WO US9721174)
Priority Application: US 96751203 19961118; US 96751668 19961118; US 96752271 19961118; US 96758734 19961118; US 96751209 19961118; US 96751661 19961118; US 96752236 19961118; US 96752487 19961118; US 96752269 19961118; US 96751923 19961118; US 96751658 19961118; US 96752552 19961118; US 96751933 19961118; US 96751663 19961118; US 96746899 19961118; US 96751915 19961118; US 96752400 19961118; US 96751922 19961118; US 96751961 19961118

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 168195

Fulltext Availability:

Detailed Description

Detailed Description

... more than one view of the object).

Managed System: One or more managed objects.

Management Sub - Domain : A Management domain that is wholly located within a parent management domain.

Management System: An...

...a managed domain which effects monitoring and control functions on managed objects and/or management sub - domains .

Management Information Base : A MIB contains information about managed objects.

Management Domain: A collection of one or more management systems, and zero or more managed systems and management sub - domains .

Network Element: The Telecommunications network consist of many types of analog and digital telecommunications equipment...Internet access. In the case that one or both ends are LAN connected to the Internet by leased

EIC 3600

Dialog Search

lines the call is free of additional charges. All of this is in contrast to...

Set	Items	Description
S1	8608635	LEASE? OR LEASING OR RENT??? OR CHARTER? OR HIRE OR LICENS- ??? OR SUBLICENSE? OR SUBLEAS? OR SUBLLET?
S2	1802608	(DOMAIN OR IP OR WEB OR INTERNET) () (NAME? OR ADDRESS?) OR - DOMAIN? ? OR UNIFORM()RESOURCE()LOCATOR? OR URL OR URLs
S3	14542290	TRANSFER? OR SELL OR SELLS OR SELLING OR SOLD OR RESELL? OR RESOLD
S4	1759	SUB()DOMAIN? OR SUBDOMAIN?
S5	9466	S1(10N)S2
S6	84	S3(S)S4
S7	3	S5 AND S6
S8	42	S5 AND S4
S9	31	RD (unique items)
File	15:ABI/Inform(R)	1971-2006/Apr 26
		(c) 2006 ProQuest Info&Learning
File	610:Business Wire	1999-2006/Apr 26
		(c) 2006 Business Wire.
File	810:Business Wire	1986-1999/Feb 28
		(c) 1999 Business Wire
File	476:Financial Times Fulltext	1982-2006/Apr 27
		(c) 2006 Financial Times Ltd
File	613:PR Newswire	1999-2006/Apr 26
		(c) 2006 PR Newswire Association Inc
File	813:PR Newswire	1987-1999/Apr 30
		(c) 1999 PR Newswire Association Inc
File	634:San Jose Mercury	Jun 1985-2006/Apr 25
		(c) 2006 San Jose Mercury News
File	624:McGraw-Hill Publications	1985-2006/Apr 26
		(c) 2006 McGraw-Hill Co. Inc
File	9:Business & Industry(R)	Jul/1994-2006/Apr 25
		(c) 2006 The Gale Group
File	275:Gale Group Computer DB(TM)	1983-2006/Apr 25
		(c) 2006 The Gale Group
File	621:Gale Group New Prod.Annou.(R)	1985-2006/Apr 26
		(c) 2006 The Gale Group
File	636:Gale Group Newsletter DB(TM)	1987-2006/Apr 25
		(c) 2006 The Gale Group
File	16:Gale Group PROMT(R)	1990-2006/Apr 26
		(c) 2006 The Gale Group
File	160:Gale Group PROMT(R)	1972-1989
		(c) 1999 The Gale Group
File	148:Gale Group Trade & Industry DB	1976-2006/Apr 26
		(c) 2006 The Gale Group
File	47:Gale Group Magazine DB(TM)	1959-2006/Apr 26
		(c) 2006 The Gale group
File	570:Gale Group MARS(R)	1984-2006/Apr 25
		(c) 2006 The Gale Group
File	635:Business Dateline(R)	1985-2006/Apr 26
		(c) 2006 ProQuest Info&Learning
File	477:Irish Times	1999-2006/Apr 26
		(c) 2006 Irish Times
File	710:Times/Sun.Times(London)	Jun 1988-2006/Apr 26
		(c) 2006 Times Newspapers
File	711:Independent(London)	Sep 1988-2006/Apr 26
		(c) 2006 Newspaper Publ. PLC
File	756:Daily/Sunday Telegraph	2000-2006/Apr 26
		(c) 2006 Telegraph Group
File	757:Mirror Publications/Independent Newspapers	2000-2006/Apr 26
		(c) 2006
File	387:The Denver Post	1994-2006/Apr 25
		(c) 2006 Denver Post

File 471:New York Times Fulltext 1980-2006/Apr 26
(c) 2006 The New York Times

File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers

File 494:St LouisPost-Dispatch 1988-2006/Apr 23
(c) 2006 St Louis Post-Dispatch

File 631:Boston Globe 1980-2006/Apr 25
(c) 2006 Boston Globe

File 633:Phil.Inquirer 1983-2006/Apr 23
(c) 2006 Philadelphia Newspapers Inc

File 638:Newsday/New York Newsday 1987-2006/Apr 25
(c) 2006 Newsday Inc.

File 640:San Francisco Chronicle 1988-2006/Apr 26
(c) 2006 Chronicle Publ. Co.

File 641:Rocky Mountain News Jun 1989-2006/Apr 25
(c) 2006 Scripps Howard News

File 702:Miami Herald 1983-2006/Apr 23
(c) 2006 The Miami Herald Publishing Co.

File 703:USA Today 1989-2006/Apr 25
(c) 2006 USA Today

File 704:(Portland)The Oregonian 1989-2006/Apr 24
(c) 2006 The Oregonian

File 713:Atlanta J/Const. 1989-2006/Apr 23
(c) 2006 Atlanta Newspapers

File 714:(Baltimore) The Sun 1990-2006/Apr 26
(c) 2006 Baltimore Sun

File 715:Christian Sci.Mon. 1989-2006/Apr 26
(c) 2006 Christian Science Monitor

File 725:(Cleveland)Plain Dealer Aug 1991-2006/Apr 25
(c) 2006 The Plain Dealer

File 735:St. Petersburg Times 1989- 2006/Apr 25
(c) 2006 St. Petersburg Times

9/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

02572061 332978151
Who was, who is and who will be: Domain name ownership research tools
Goldstein, Mark
Online v27n3 PP: 34-40 May/Jun 2003
ISSN: 0146-5422 JRNL CODE: ONL
WORD COUNT: 3673

...TEXT: also over 100 two-character Country Code Top Level Domains (ccTLDs) and their hundreds of **subdomains** from around the world.

The Internet Corporation for Assigned Names and Numbers (ICANN) [www.icann.org]
...

...host countries grant agreements to registrars to represent and perhaps manage specific domain extensions and **subdomains** or country code TLDs. For example, VeriSign Global Registry Services [www.verisign-grs.com/] maintains...

...new intellectual property asset. Today, there are well over 1,000 known domain extensions and **subdomains**, as well as close to 400 "official" registration services (not including unaccredited hosting companies and...) resultant data set to commercial search services with enhanced access capabilities and market reach. Total **Domain Name** Group offers its own **domain name** investigative services and further **licenses** its source file to both Questel Orbit and Thomson & Thomson, while SnapNames.com [www.snapnames.com] DOMAIN NAMES DATABASE

This past November, Dialog [www.dialog.com] introduced File 225, the **Domain Names** Database, with content **licensed** from SnapNames. ...for the three prime gTLD extensions. However, still missing are some other important gTLDs and **subdomain** international ccTLDs, though this will likely be resolved by the time you are reading this...

9/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

02557570 293979041
The new, new property
Chander, Anupam
Texas Law Review v81n3 PP: 715-797 Feb 2003
ISSN: 0040-4411 JRNL CODE: TRX
WORD COUNT: 20122

...TEXT: Electronic Commerce."49 In this statement, the Clinton Administration declared support for private governance of **domain names**.⁵⁰ The following year, the Department of Commerce **chartered** ICANN, a new, not-for-profit California corporation, to help design and develop a privately...

...Level Domains ("TLDs") such as info, .biz, and .name.⁶⁴ In a clear example of **rent-seeking**,⁶⁵ these **domain name** holders successfully fought for the release of additional cyberspace resources that they might exploit.

B...pay an accredited registrar its fee to add the name to the central database of **domain names**. Who receives this valuable **charter**? To date, the vast majority (97%) of the registrars accredited by ICANN for the .com...

...the well-discussed problem of extortion based on trademark squatting). The end result is a **domain name** system that rewards a few with economic **rents**, granting them privileged positions from which to engage in commerce. Moreover, because of ICANN's...as www.toys.kids.us and www.games.kids.us. Taiwan recently introduced a new **subdomain** called game.tw.446 Third, there is possibility of "land" reform-of confiscating domain names...

9/3, K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

02362409 109774233
An Internet opportunity for museums: '.museum'
Schuler, Drue K; Kurtz, Janell M
International Journal of Nonprofit & Voluntary Sector Marketing v7n1 PP:
13-18 Feb 2002
ISSN: 1465-4520 JRNL CODE: IJNV
WORD COUNT: 2601

...TEXT: academic and user communities. In the autumn of 2000, ICANN selected seven new top level **domains** (TLDs): '.museum' for museums; '.pro' for **licensed** professionals; '.biz' for commercial businesses; '.coop' for cooperative businesses; '.name' for personal names; aero for... intangible heritage and virtual entities.

The application for the museum domain name proposes that a **sub - domain** be required with the '.museum' domain name. The recommended **sub - domain** is the two-character country code. Thus, the '.museum' domain name for the Louvre Museum would presumably be 'www.louvre.fr.museum'. The MuseDoma felt that a **sub - domain** was necessary because the names of so many museums throughout the world are similar or...

...proposal favours the country code designation, MuseDoma indicates that it is open to other generic **sub - domains**. Indeed, if the final agreement for '.museum' includes a **sub - domain** requirement, museums should give serious consideration to requesting a more descriptive **sub - domain**. An important advantage of '.museum' is the ease with which Internet users can locate museums...

...an impediment to Internet users who know the museum but not its country code designation.

Sub - domains which describe the type of museum should eliminate the concern over the similarity of some...

...as enhance the value of the '.museum' domain name. For example national could be a **subdomain**. With this approach, national museums would be readily located under '.national.museum'. Thus, an Internet... denmark.national.museum', a domain name that would seem preferable to 'www.denmarknational.dk.museum'.

Sub - domains that describe the type of museum also simplify domain names when more than one of...

...country. Consider, for example, the numerous children's museums in the

USA. With country code **sub - domains**, the Children's Museum of Kansas City's address would need to be something like 'www.childrenskansascity.us.museum'. With a children's **sub - domain**, the domain name would most likely be 'www.kansascity.childrens.museum', an address that is much easier to read and locate. Other **sub - domains** that could be considered include the following.

- * science
- * art
- * natural history
- * literary
- * history
- * music
- * photography...

9/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01336110 99-85506

Intellectual property and privacy issues on the Internet

McDonald, Daniel W; Reich, John C; Bain, Scott E

South Dakota Business Review v55n1 PP: 1, 4+ Sep 1996

ISSN: 0038-3260 JRNL CODE: SDB

WORD COUNT: 6567

...TEXT: some of these conflicts may be resolved outside the courtroom. Some commentators have suggested providing " **subdomains** " within the ".com" system for types of goods or services, or by geographic area, in...thereof) used must: (1) belong to the Web page creator; (2) be in the public **domain**; or (3) have been assigned or **licensed** to the Web page creator.

Because Web site publishers may want to incorporate parts of...either be owned by you or you should have the right to use them via **license** or the fact that they are in the public **domain**. Do not assume that the defenses of fair use or an implied license will give...

9/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01075861 97-25255

A profession defined: Association management's body of knowledge

Becker, Robert E; Montgomery, Linda E

Association Management v47n8 PP: 221-228 Aug 1995

ISSN: 0004-5578 JRNL CODE: AMG

WORD COUNT: 1579

...TEXT: executives and 500 staff specialists). These domains, representing areas of responsibilities and knowledge, and their **subdomains** are presented in Table 1: "Domains and **Subdomains** in the Association Management Profession."

How association executives spend their time

In many respects, the...and

* reasons why the CAE designation is sought (or not sought).

Table 1: Domains and **Subdomains** in the Association Management Profession

Domain

1. Governance and Structure

Subdomain

A. Volunteer Structure

B. Policy Development (public policy and internal operations)

C. Planning (long-range...

...work plans)

D. Legal

E. Parent/Chapter Relations

F. Subsidiary Corporations

Domain

2. Leadership Processes

Subdomain

A. Mission

B. Interpersonal Relations, Group Dynamics, and Group Facilitation

C. Negotiating

D. Diversity

E. Ethics

F. Analysis and Synthesis

Domain

3. Management and Administration

Subdomain

A. Management

B. Budget and Finance

C. Fund-raising

D. Human Resources

E. Research and...

...marketing analysis, salary classification)

F. Technology and Facility Management

Domain

4. Internal and External Relations

Subdomain

A. Member Relations

B. Government Relations

C. Self-Regulation

D. Public Relations, Education and Information

E. Coalition Building

F. Community Service

G. International Relations

Domain

5. Programs and Services

Subdomain

A. Credentialing (certification, accreditation, and **licensure**)

B. Educational Delivery Systems (e.g., conferences, seminars, and expositions)

C. Publications and Other Media...
...international)

H. Research and Statistics

I. Standards

Note: These are the five domains and 34 **subdomains** from which you operate as a competent association chief staff executive.

Source: "Association Management Profession..."

9/3,K/6 (Item 1 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2006 Business Wire. All rts. reserv.

00375920 20001002276B2337 (USE FORMAT 7 FOR FULLTEXT)

Register.com and Virtual Internet Submit Bid for New Web Extension, .pro-Proposed top-level domain extension could create millions of potential new names while helping users easily find accredited professionals on the Internet

Business Wire

Monday, October 2, 2000 14:33 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWswire

WORD COUNT: 1,190

TEXT:

...Internet doing business as RegistryPro (www.registrypro.com). If accepted by ICANN, RegistryPro would create **sub - domain** strings tailored to specific professions, such as doctors, lawyers and accountants, allowing consumers to make distinctions among professionals while increasing the volume of available **domain names**. For example, a **licensed** medical doctor would be eligible to register JamesRClarke.med.pro, to let users all over...

9/3,K/7 (Item 1 from file: 9)
 DIALOG(R)File 9:Business & Industry(R)
 (c) 2006 The Gale Group. All rts. reserv.

03820100 Supplier Number: 138272500 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Harmonization needed for Europe's domain registries: on the eve of the launch of .eu, Nick Wood examines the relationship between IP owners and ccTLD administrators in Europe and calls for greater harmonization. A table overleaf profiles the 32 ccTLD registries in Europe and provides information on registering domain names and resolving disputes in each one.

(EUROPE: COUNTRY CODE DOMAIN NAMES)

Managing Intellectual Property, n 153, p 23
 October 2005

DOCUMENT TYPE: Journal ISSN: 0960-5002 (United Kingdom)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 7447

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...operated by the registry are changing--especially if they are liberalizing or introducing a new **sub - domain**.

* There is either no DRS or one that allows, for example, a free speech defence...the

registry or via a member registrar
 Time taken: less than 24 hours

Flag Additional **sub - domains** of Transfer of managing agent

Andorra

interest to IP owners Requires trade mark information from...referred to local courts.

Luxembourg

Registration fee: 40 (euro)

No formal DRS but the .lu **Domain Name Charter**

states:

Renewal fee: 40 (euro)

Submission of a **domain** registration constitutes warranty to DNS-LU that the entity has rights to use the submitted...

9/3,K/8 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2006 The Gale Group. All rts. reserv.

03036374 Supplier Number: 101531870 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Who was, whols, and who will be: domain name ownership research tools.

Online Magazine, v 27, n 3, p 34
May 2003
DOCUMENT TYPE: Journal ISSN: 0146-5422 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 3785

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:
...also over 100 two-character Country Code Top Level Domains (ccTLDs) and their hundreds of **sub - domains** from around the world.

...host countries grant agreements to registrars to represent and perhaps manage specific domain extensions and **subdomains** or country code TLDs. For example, VeriSign Global Registry Services (www.verisign-grs.com/) maintains...

...new intellectual property asset. Today, there are well over 1,000 known domain extensions and **subdomains**, as well as close to 400 "official" registration services (not including unaccredited hosting companies and...).

...resultant data set to commercial search services with enhanced access capabilities and market reach. Total **Domain Name** Group offers its own **domain name** investigative services and further **licenses** its source file to both Questel*Orbit and Thomson & Thomson, while SnapNames.com ([www.snapnames...](http://www.snapnames.com)).

...S DOMAIN NAMES DATABASE

This past November, Dialog (www.dialog.com) introduced File 225, the **Domain Names** Database, with content **licensed** from SnapNames.com. This new offering has changed the equation for online domain name research...

...for the three prime gTLD extensions. However, still missing are some other important gTLDs and **subdomain** international ccTLDs, though this will likely be resolved by the time you are reading this...

9/3,K/9 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2006 The Gale Group. All rts. reserv.

02270523 Supplier Number: 25858861 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Register.com, Virtual Internet Plan New "Pro" TLD
(A partnership between Virtual Internet and Register.com will develop a new top level domain for professionals)
Newsbytes News Network, p N/A
October 03, 2000
DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 358

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

If accepted by ICANN, the plan is for RegistryPro to create **sub - domain** categories tailored to specific professions, such as doctors, lawyers and accountants, allowing consumers to make distinctions among professionals while increasing the volume of available **domain names**.

For example, the firms say, a **licensed** medical doctor would be eligible to register JamesRClarke.med.pro, to let users all over...

9/3,K/10 (Item 1 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02695553 SUPPLIER NUMBER: 99273330 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Register a domain name: buy an easy-to-remember domain name to boost your website's traffic. (Instant Internet Expert: Domain Names).

Gann, Roger

Internet Magazine, 14(1)

April, 2003

ISSN: 1355-6428 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 630 LINE COUNT: 00053

... cheaper or simpler alternatives to domain registration. You'll find, for example, that most 'surname **domains**' were registered long ago, and are unavailable. You can, however, 'rent' **sub - domains** from companies, like NetIdentity (www.netidentity.com), which own the actual domain. This means that...

9/3,K/11 (Item 2 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02439328 SUPPLIER NUMBER: 65713883 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Register.com, Virtual Internet Plan New "Pro" TLD.(Company Business and Marketing)
Gold, Steve
Newsbytes, NWSB00277013
Oct 3, 2000
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 393 LINE COUNT: 00036

... two firms called RegistryPro.

If accepted by ICANN, the plan is for RegistryPro to create **sub - domain** categories tailored to specific professions, such as doctors, lawyers and accountants, allowing consumers to make distinctions among professionals while increasing the volume of available **domain names**.

For example, the firms say, a **licensed** medical doctor would be eligible to register JamesRClarke.med.pro, to let users all over...

9/3,K/12 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02378324 SUPPLIER NUMBER: 59871064 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Win2000: New and Improved Internet? -- The new services Windows 2000

includes make it easier to manage printers and Web sites, but don't necessarily speed up the process. (Product Information)

Drews, James E.

Network Computing, 54

March 6, 2000

ISSN: 1046-4468 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1969 LINE COUNT: 00155

... hierarchy. Windows 2000 prefers the ability to add entries to DNS dynamically when adding new **subdomains** or even servers and workstations. While this sounds like a good idea, it's likely...

...DNS system is run as the main DNS system, and Windows 2000 is given a **subdomain** to work with. The DNS server provided in Windows 2000 can then manage and control this **subdomain**.

For ease of testing our Windows 2000 environment, we chose the hybrid approach. We created the **sub - domain** w2k.nwc.com and made the Windows 2000 server the authoritative DNS server over this...
 ...used to ease some of the pain. A DHCP server will manage a pool of **IP addresses** and "lease" them out to clients. For larger networks, getting DHCP to work can sometimes be tricky...

9/3,K/13 (Item 4 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02304313 SUPPLIER NUMBER: 54852333 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Letters. (Letter to the Editor)

Computer Weekly, 23

June 3, 1999

DOCUMENT TYPE: Letter to the Editor ISSN: 0010-4787 LANGUAGE:
 English RECORD TYPE: Fulltext
 WORD COUNT: 1041 LINE COUNT: 00083

... the service provider (ISP) and the problem is that ISPs such as Demon are issuing **sub - domains** that cannot be transferred. The disadvantages of **rental** are overstated: if there is no ISP access log, then use a script: most good...

9/3,K/14 (Item 5 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02102071 SUPPLIER NUMBER: 19765613 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Dynamic DNS automates management. (new technology for managing names, IP addresses) (includes related article on Web sites of the week)
(Internet/Web/Online Service Information)

Kosiur, Dave

PC Week, v14, n39, p114(1)

Sep 15, 1997

ISSN: 0740-1604 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
 WORD COUNT: 1447 LINE COUNT: 00119

... network administrators to configure various clients on the network from a single location. DHCP permits **IP address "leases"** to be dynamically assigned to workstations, eliminating the need for static IP address allocation by...

...servers.

The IP address offered to the client by a DHCP server has an associated **lease** time, which dictates the length of the **IP address** ' validity. During the lifetime of the **lease** , the client will usually ask the server to renew. If the client chooses not to renew, or if the client machine is shut down, the **lease** will expire and the **IP address** can be given to another machine.

Although IP addresses can be used to identify destinations...

...name server that's unavailable to the original requester.

For example, the marketing and sales **subdomains** at Big Company may have name servers at the same level in the DNS hierarchy...

...servers from several companies, including American Internet Corp. and Quadritek Systems Inc.

With Dynamic DNS, **IP address lease** assignment information is automatically passed to DNS servers. This permits workstations with addresses assigned dynamically...

9/3,K/15 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2006 The Gale Group. All rts. reserv.

02665081 Supplier Number: 65645167 (USE FORMAT 7 FOR FULLTEXT)
Register.com and Virtual Internet Submit Bid for New Web Extension, .pro.
Business Wire, p3079
Oct 2, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1189

... Internet doing business as RegistryPro (www.registrypro.com). If accepted by ICANN, RegistryPro would create **sub - domain** strings tailored to specific professions, such as doctors, lawyers and accountants, allowing consumers to make distinctions among professionals while increasing the volume of available **domain names** . For example, a **licensed** medical doctor would be eligible to register JamesRClarke.med.pro, to let users all over...

9/3,K/16 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

05029349 Supplier Number: 76467779 (USE FORMAT 7 FOR FULLTEXT)
Domain name phone scams warning.
M2 Presswire, pNA
July 11, 2001
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 494

... ICANN domain name and has nothing to do with Nominet and uk.co is the **renting** of **subdomains** from a single Columbian **domain name** . Ronald explained that @Software uses a plc domain name Software.plc.uk.
PLC.UK is...

9/3,K/17 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

04795204 Supplier Number: 65713883 (USE FORMAT 7 FOR FULLTEXT)
Register.com, Virtual Internet Plan New "Pro" TLD.

Gold, Steve
Newsbytes, pNWSB00277013
Oct 3, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 381

... two firms called RegistryPro.

If accepted by ICANN, the plan is for RegistryPro to create **sub - domain** categories tailored to specific professions, such as doctors, lawyers and accountants, allowing consumers to make distinctions among professionals while increasing the volume of available **domain names**.

For example, the firms say, a **licensed** medical doctor would be eligible to register JamesRClarke.med.pro, to let users all over...

9/3,K/18 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

04795020 Supplier Number: 65700740 (USE FORMAT 7 FOR FULLTEXT)
Virtual Internet and Register.com submit bid for new web extension, '.pro'; Proposed top-level domain extension could create millions of potential new names whilst helping users easily find accredited professionals on the Internet.
M2 Presswire, pNA
Oct 3, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1327

... Internet doing business as RegistryPro (www.registrypro.com). If accepted by ICANN, RegistryPro would create **sub - domain** categories tailored to specific professions, such as doctors, lawyers and accountants, allowing consumers to make distinctions amongst professionals whilst increasing the volume of available **domain names**. For example, a **licensed** medical doctor would be eligible to register JamesRClarke.med.pro, to let users all over...

9/3,K/19 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

05233863 Supplier Number: 47980838 (USE FORMAT 7 FOR FULLTEXT)
Dynamic DNS Automates Management
Kosiur, Dave
PC Week, v14, n39, p114
Sept 15, 1997
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; General Trade
Word Count: 1382

... network administrators to configure various clients on the network from a single location. DHCP permits **IP address** "leases" to be dynamically assigned to workstations, eliminating the need for static IP address allocation by...

...servers.

The IP address offered to the client by a DHCP server has an associated **lease** time, which dictates the length of the **IP address**'s validity. During the lifetime of the **lease**, the client will usually ask the server to renew. If the client chooses not to renew, or if the client machine is shut down, the **lease** will expire and the **IP address** can be given to another machine.

Although IP addresses can be used to identify destinations...

...name server that's unavailable to the original requester.

For example, the marketing and sales **subdomains** at Big Company may have name servers at the same level in the DNS hierarchy...

...servers from several companies, including American Internet Corp. and Quadritek Systems Inc.

With Dynamic DNS, **IP address lease** assignment information is automatically passed to DNS servers. This permits workstations with addresses assigned dynamically...

9/3, K/20 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

04713748 Supplier Number: 46940210 (USE FORMAT 7 FOR FULLTEXT)

Microsoft builds a bridge from PC to SNA servers

InfoWorld, pN3

Dec 2, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 957

... remotely.

Moreover, SNA Server Manager provides a flexible approach to viewing and maintaining SNA Server **subdomains**, other SNA Servers, connections, Logical Unit (for example, 3270 mainframe terminals) sessions, users, and groups...

...providing for a while) for clients not running SNA client software.

SNA Server supports SNA **subdomains** within NT domains -- an extremely handy capability for larger installations that span multiple buildings.

Screen...

...a Windows NT Domain. The primary SNA Server maintains the configuration file within the SNA **subdomain** and replicates it to backup servers.

For hot backup, fault tolerance, and load balancing, I...

...servers and member servers. As many as 15 servers can be grouped together within SNA **subdomains**. You can designate multiple backup and member servers but only a single primary SNA Server within the SNA **subdomain**.

Easy-to-use wizards automate the configuration of AS/400 and mainframe connections, as well...

...AppleTalk, and Banyan Vines (depending on the currently installed

protocol stacks). I entered an SNA **subdomain** name and started copying files to the hard drive.

After I selected a Microsoft **licensing** mode (per server or per seat), the new Server **Domain** Account Information dialog box popped up and prompted me to select an NT Domain, administrative account name, and password. And finally, I selected the SNA **subdomain** under which SNA Server would reside.

Jeff Senna is a technology analyst in the InfoWorld...

9/3,K/21 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

04206189 Supplier Number: 46152007 (USE FORMAT 7 FOR FULLTEXT)
...ISOC Considers New Global Governance
Network Computing, p34
Feb 15, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 167

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...expect ISOC to have completed an evaluation of how it will take on responsibility for **domain names**, including **licensing** those selling or assigning **subdomains** under root **domains**. While efforts have been afoot to align ISOC with the ITU to, among other things...

9/3,K/22 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

01602960 Supplier Number: 41974467 (USE FORMAT 7 FOR FULLTEXT)
TCP/IP--A Dependable Networking Infrastructure
Network Computing, p84
April, 1991
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 2313

... another reason for TCP/IP's popularity is that its protocols are in the public **domain**. Anyone can write a TCP/IP implementation without getting a **license** or performing any other administrative procedures.

Unlike copyrighted standards like OSI, TCP/IP is available...a commercial domain, known as com, the administrator for the commercial domain has allocated a **subdomain** called sun, for Sun Microsystems. Sun, In turn, has split this **subdomain** into groups called corp (corporate) and eng (engineering), and each of these groups has assigned...

9/3,K/23 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2006 The Gale Group. All rts. reserv.

15833342 SUPPLIER NUMBER: 101531870 (USE FORMAT 7 OR 9 FOR FULL TEXT)
)
Who was, whols, and who will be: domain name ownership research tools.
Goldstein, Mark

Online, 27, 3, 34(7)

May-June, 2003

ISSN: 0146-5422 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3944 LINE COUNT: 00355

... also over 100 two-character Country Code Top Level Domains (ccTLDs) and their hundreds of **sub - domains** from around the world.

The Internet Corporation for Assigned Names and Numbers (ICANN) (www.icann...).

...host countries grant agreements to registrars to represent and perhaps manage specific domain extensions and **subdomains** or country code ...new intellectual property asset. Today, there are well over 1,000 known domain extensions and **subdomains**, as well as close to 400 "official" registration services (not including unaccredited hosting companies and... resultant data set to commercial search services with enhanced access capabilities and market reach. Total **Domain** Name Group offers its own **domain name** investigative services and further **licenses** its source file to both Questel*Orbit and Thomson & Thomson, while SnapNames.com (www.snapnames...S DOMAIN NAMES DATABASE

This past November, Dialog (www.dialog.com) introduced File 225, the **Domain Names** Database, with content **licensed** from SnapNames.com. This new offering has changed the equation for online domain name research...for the three prime gTLD extensions. However, still missing are some other important gTLDs and **subdomain** international ccTLDs,

9/3,K/24 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2006 The Gale Group. All rts. reserv.

12884616 SUPPLIER NUMBER: 67886957 (USE FORMAT 7 OR 9 FOR FULL TEXT)

CPA.PRO NEW ADDITION TO THE FAMILY?(Brief Article)

California CPA, 69, 6, 8

Dec, 2000

DOCUMENT TYPE: Brief Article ISSN: 1530-4035 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 152 LINE COUNT: 00016

... If accepted by the Internet Corporation for Assigned Names and Numbers (ICANN), RegistryPro would create **sub - domain** strings tailored to specific professions, such as doctors, lawyers and accountants, allowing consumers to make distinctions among professionals while increasing the volume of available **domain names**. For example, a **licensed** CPA would be eligible to register as JoeAccountant.cpa.pro, to let users all over...

9/3,K/25 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2006 The Gale Group. All rts. reserv.

11324258 SUPPLIER NUMBER: 55685184 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Competition in the domain name market.

Mueller, Milton

Business Communications Review, 29, 8, 59(5)

August, 1999

ISSN: 0162-3885 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4027 LINE COUNT: 00325

... to prefer short, flat names, whereas many ccTLDs require an

additional layer or two of **sub - domains** after the country code to indicate a commercial registration (e.g., company.co.nz).

Although...to the economic stakes, for end users Internet service is typically composed of the following:

- * **Domain name rental** (\$3/month)
- * Name resolution service (\$4/month)
- * Internet connectivity (\$20/month and up)
- * Bandwidth infrastructure...

...household or small business, total monthly costs of running a website are about \$60-\$100. **Domain name rental** constitutes at most about 5 percent of the total. For a high-end user, monthly costs can easily exceed \$1,000, making **domain name rental** less than one-third of one percent of the total. Many high-end users, however...

9/3,K/26 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

09150056 SUPPLIER NUMBER: 18916361 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Intellectual property and privacy issues on the Internet, part 1.

McDonald, Daniel W.; Reich, John C.; Bain, Scott E.
South Dakota Business Review, v55, n1, p1(10)
Sep, 1996

ISSN: 0038-3260 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 7607 LINE COUNT: 00604

... some of these conflicts may be resolved outside the courtroom. Some commentators have suggested providing " **subdomains** " within the ".com" system for types of goods or services, or by geographic area, in...thereof) used must: (1) belong to the Web page creator; (2) be in the public **domain** ; or (3) have been assigned or **licensed** to the Web page creator.

Because Web site publishers may want to incorporate parts of...either be owned by you or you should have the right to use them via **license** or the fact that they are in the public **domain** . Do not assume that the defenses of fair use or an implied license will give...

9/3,K/27 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

09146056 SUPPLIER NUMBER: 18902575 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Microsoft builds a bridge from PC to SNA servers. (SNA Server 3.0 beta)

(Software Review) (Evaluation)

Senna, Jeff
InfoWorld, v18, n49, pN3(1)
Dec 2, 1996
DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1007 LINE COUNT: 00086

... remotely.

Moreover, SNA Server Manager provides a flexible approach to viewing and maintaining SNA Server **subdomains** , other SNA Servers, connections, Logical Unit (for example, 3270 mainframe terminals) sessions, users, and groups...

...providing for a while) for clients not running SNA client software.

SNA Server supports SNA **subdomains** within NT domains -- an extremely handy capability for larger installations that span multiple buildings.

Screen...

...a Windows NT Domain. The primary SNA Server maintains the configuration file within the SNA **subdomain** and replicates it to backup servers.

For hot backup, fault tolerance, and load balancing, I...

...servers and member servers. As many as 15 servers can be grouped together within SNA **subdomains**. You can designate multiple backup and member servers but only a single primary SNA Server within the SNA **subdomain**.

Easy-to-use wizards automate the configuration of AS/400 and mainframe connections, as well...

...AppleTalk, and Banyan Vines (depending on the currently installed protocol stacks). I entered an SNA **subdomain** name and started copying files to the hard drive.

After I selected a Microsoft **licensing** mode (per server or per seat), the new Server **Domain** Account Information dialog box popped up and prompted me to select an NT Domain, administrative account name, and password. And finally, I selected the SNA **subdomain** under which SNA Server would reside.

Jeff Senna is a technology analyst in the InfoWorld...

9/3,K/28 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2006 The Gale group. All rts. reserv.

06094664 SUPPLIER NUMBER: 75435030 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NETWORKING CHECKLISTS FOR LIBRARY MANAGERS.

Barber, David

Library Technology Reports, 37, 3, 1

May, 2001

ISSN: 0024-2586 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 30269 LINE COUNT: 02406

... rather than the university or college dial-up services. Users do not have the right **IP addresses** to be given access to **licensed** resources.

One solution to this problem is to implement a proxy server where off-site...

...campus password. Once authenticated, they can use the proxy and appear to have the same **IP addresses** as the proxy machine. If **licensed** or locally protected resources are accessible to this **IP address**, the proxy enables the users to gain access.

Proxy servers can also cache Web resources...Names and Numbers. When a domain name, such as ala.org, has been registered, additional **subdomain** names can be created, such as www.ala.org.

Internet Service Provider

An ISP is...

9/3,K/29 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

1033477 99-97583

www.bigmucks.com Internet fever heats up market for Web site addresses
Ackerman, Jerry
Boston Globe (Boston, MA, US) pD.1
PUBL DATE: 990127
WORD COUNT: 1,436
DATELINE: MA, US, New England

TEXT:

...speculators.

The latter, who detractors refer to as "cybersquatters" or "cyberpirates," hoard, buy, sell, and **rent Web addresses** with potential to fetch a high price as a brand name or, perhaps, be held...

...dozens of others are Internet service providers, or "hosting" companies that maintain server computers where **domain - name** holders can **rent** space to hold their Web pages.

"We are not selling advertising and we don't...hasn't sold any of his names, either.

Another approach, though, is to squirrel away **domain names** and then **rent** out the use of them.

MailBank.com Inc., based in Vancouver, British Columbia, but incorporated...

...and oddballs.com.

Jerry Sumpton, the company's president and a cofounder, said customers can **rent** e-mail addresses at **domains** of their choice for \$5 a year, plus monthly charges for the e-mail service. If they want a **subdomain** -- www.john.smith.net is an example -- they can rent that, too, at a higher...

9/3,K/30 (Item 1 from file: 710)
DIALOG(R)File 710:Times/Sun.Times(London)
(c) 2006 Times Newspapers. All rts. reserv.

09645122

DOMAIN NAMES: A SYSTEM IN DISPUTE;LAW
Times of London (TL) - Tuesday, December 10, 1996
By: Nicholas Wood
Section: Features
Word Count: 838

... registered addresses of the Internet. They tell you a lot. In the above example the **subdomain** (the-times) gives you the name, the domain type (.co or .org etc) tells you...

...disaster.

The Network Information Centres (NICs) that exist in nearly 160 countries, assessing applications and **licensing domain names**, operate on different models. Some are State-controlled, others are privatised. A number, such as...

9/3,K/31 (Item 1 from file: 631)

DIALOG(R)File 631:Boston Globe
(c) 2006 Boston Globe. All rts. reserv.

10027156

WWW.BIGBUCKS.COM INTERNET FEVER HEATS UP MARKET FOR WEB SITE ADDRESSES

Boston Globe (BG) - WEDNESDAY, January 27, 1999

By: Jerry Ackerman, Globe Staff

Edition: Third Section: Business Page: D1

Word Count: 1,573

...speculators.

The latter, who detractors refer to as "cybersquatters" or "cyberpirates," hoard, buy, sell, and **rent** Web addresses with potential to fetch a high price as a brand name or, perhaps, be held...

... dozens of others are Internet service providers, or "hosting" companies that maintain server computers where **domain - name** holders can **rent** space to hold their Web pages.

"We are not selling advertising and we don't..."

...hasn't sold any of his names, either.

Another approach, though, is to squirrel away **domain names** and then **rent** out the use of them.

MailBank.com Inc., based in Vancouver, British Columbia, but incorporated...

...and oddballs.com.

Jerry Sumpton, the company's president and a cofounder, said customers can **rent** e-mail addresses at **domains** of their choice for \$5 a year, plus monthly charges for the e-mail service. If they want a **subdomain** -- www.john.smith.net is an example -- they can rent that, too, at a higher...